INDEX TO VOLUME IV.

SUBJECTS.	
ABSORPTION Lines, Determination of Aqueous Vapor in the Atmos	PAGE 3-
phere by means of L. E. Jewell	- 324
ALGOL Variable + 17° 4367 W. Delphini. E. C. Pickering -	- 317
AQUEOUS Vapor in the Atmosphere, Determination of. L. E. Jewes	11 324
ARC-SPECTRA of the Elements. B. Hasselberg II., pp. 116, 212; III pp. 288, 343.	•
Effect of Pressure on Wave-lengths in. W. J. Humphreys	- 249
of Cobalt and Nickel. B. Hasselberg 1., p. 288; 11., p. 343	- 343
ARC-SPECTRUM of Titanium. B. Hasselberg I., p. 116; II., p. 343	- 212
of Zinc	- 135
Argon, Spectra of. H. Kayser	- I
ATMOSPHERE, Determination of Aqueous Vapor in the. L. E. Jewes	11 324
BARIUM Sulphide, Preparation of Phosphorescent. F. L. O. Wads	j-
worth	- 308
CATANIA, Solar Observations made in 1895. A. Mascari -	- 205
CLÈVEITE Gas, New Elements of. J. R. Rydberg	- 91
COBALT and Nickel, Arc-Spectra of. B. Hasselberg I., p. 288; II., p.	. 343
CRUX, Variable Stars in. E. C. Pickering	- 369
Cygnus, Variable Stars in. E. C. Pickering	- 369
W. DELPHINI, Algol Variable + 17° 4367. E. C. Pickering -	- 317
ECLIPSE of the Sun, April 16, 1893. J. Norman Lockyer -	- 81
EQUATORIAL Telescope and Polar Heliostat. F. L. O. Wadswort.	h 310
EYE-ESTIMATES of Magnitudes. Alexander W. Roberts	- 184
of Stellar Magnitudes. E. C. Pickering	- 305
FIZEAU, Armand Hippolyte Louis	- 367
FLUID Prism, New Form of. F. L. O. Wadsworth	- 274
GAS, Clèveite, New Elements of. J. R. Rydberg	- 91
HARVARD College Observatory Circular No. 7, p. 138; No. 9, p. 142	;
No. 10, p. 134; No. 11, p. 135; No. 12, p. 369; No. 13, p. 370 No. 14, p. 373. E. C. Pickering	:
HELIOSTAT, Polar and Equatorial Telescope. F. L. O. Wadsworth	h 310

HYDRODYNAMICAL Investigations of the Solar Rotation. E. J. Wilczynski KRUEGER, Carl Nicolaus Adalbert. LAWS of Radiation. Frank W. Very JEWELL'S Observations of the Spectrum of Mars. W. W. Campbell
KRUEGER, Carl Nicolaus Adalbert
Laws of Radiation. Frank W. Very Jewell's Observations of the Spectrum of Mars. W. W. Campbell
JEWELL'S Observations of the Spectrum of Mars. W. W. Campbell
LEVEL of Sun-Spots. Edwin B. Frost
LIGHT Ratio, Notes on a Method of Determining the Value of the. Alexander W. Roberts
LINE of Sight, Relative Motion of the Stars in the. E. C. Pickering
MAGNITUDE, Eye-Estimates of. Alexander W. Roberts
Eye-Estimates of Stellar. E. C. Pickering
MARS, Spectrum of. W. W. Campbell
METALS, Arc-Spectra of. B. Hasselberg II., pp. 116, 212; III., pp. 288, 343
MODERN SPECTROSCOPE. XIX. The Objective Spectroscope. George E. Hale and F. L. O. Wadsworth
XX. On a New Form of Fluid Prism without Solid Walls, and
its Use in an Objective Spectroscope. F. L. O. Wadsworth
MOTION of Stars in Line of Sight. E. C. Pickering
NEBULÆ, Spiral and Planetary, Theory of. E. J. Wilczynski
Newton, Hubert A.
NICKEL and Cobalt, Arc-Spectra of. B. Hasselberg I., p. 288; II., p.
OBJECTIVE Spectroscope. George E. Hale and F. L. O. Wadsworth
New Form of. F. L. O. Wadsworth
Oxygen in the Sun. C. Runge and F. Paschen
PECULIAR Spectra, Stars having. E. C. Pickering - 142,
PHOSPHORESCENT Barium Sulphide, Preparation of. F. L. O. Wads-
worth
PLANET, Detection of Lines of Water Vapor in the Spectrum of a.
James E. Keeler
PLANETARY Nebulæ, Theory of. E. J. Wilczynski.
PLATES, Sensitive to Ultra-Violet Rays, Preparation of. Victor Schu-
mann
POLAR Heliostat and Equatorial Telescope. F. L. O. Wadsworth
PRESSURE, Effect of, on Wave-length. J. F. Mohler
Effect of, on Wave-lengths in the Arc-Spectra of Certain
Elements. W. J. Humphreys

INDEX OF SUBJECTS			383
Process Florid New Form of F. J. O. His Lorent			PAGE
PRISM, Fluid, New Form of. F. L. O. Wadsworth -	~	•	274
PROMINENCES Observed on August 8, 1896. J. Fényi	-	•	263
Puppis, New Spectroscopic Binary in. E. C. Pickering -	•	-	373
RADIATION, Laws of. Frank W. Very	-	-	38
Reviews, pp. 156, 238.			
Recent Publications, pp. 85, 167, 244, 311			
ROMAN College Solar Observations during First Half of 18 Tacchini	96.	P	182
ROTATION, Jewell's Researches on Solar		-	138
Solar, Hydrodynamical Investigations of, E. J. Wil	lczvn	ski	101
SEQUENCES, Eye-Estimates of Magnitude by the Meth	od	of.	
Alexander W. Roberts		-	184
SOLAR Observations during the First Half of 1896. P. Tacch	ini	-	182
Observations made at Catanai in 1895. A. Mascari -			205
Phenomena, New Point of View for Regarding. J. Fényi		-	18
Physics, Total Eclipse of Sun, April 16, 1893. J. Norman		ver	81
Rotation, Hydrodynamical Investigations of. E. J. Wil			101
Rotation, Jewell's Researches on.		-	138
Spectrum Wave-lengths. Henry A. Rowland. XIV., XV., p. 278.	р. 16	06;	
SPECTRA, Arc-, Effect of Pressure on Wave-lengths in.	W.	I.	
Humphreys	-		249
Arc-, of Cobalt and Nickel. B. Hasselberg I., p. 288; II.	, p.		343
of Argon. H. Kayser		•	1
Stars having Peculiar. E. C. Pickering		142,	369
SPECTROSCOPE, Objective. George E. Hale and F. L. O. Wae	iswo	rth	54
New Form of Objective. F. L. O. Wadsworth			274
of Emerson McMillin Observatory. H. C. Lord -		-	50
SPECTROSCOPIC Binary in Puppis. E. C. Pickering	-		373
SPECTRUM of a Planet, Lines of Water Vapor in. James E.	. Kee	eler	137
of the Zinc Arc.			135
of Mars. W. W. Campbell			79
of Titanium. I., p. 116; II., p. 212. B. Hasselberg			, ,
Wave-lengths, Solar. XIV., p. 106; XV., p. 278. Ha	enry	A	
SPIRAL Nebulæ, Theory of. E. J. Wilczynski			97

*	PAGE
STARS Having Peculiar Spectra. E. C. Pickering	42, 369
Relative Motion in Line of Sight. E. C. Pickering -	370
Variable. E. C. Pickering	142
Variable, in Crux and Cygnus. E. C. Pickering -	369
STELLAR Magnitude, Eye-Estimates of. E. C. Pickering -	305
Sun, Eclipse of, April 16, 1893. J. Norman Lockyer -	81
New Explanation of the Appearances on the Surface of the.	
J. Fényi	18
Oxygen in the. C. Runge and F. Paschen -	317
SUN-SPOTS, Level of. Edwin B. Frost	196
TABLE of Solar Spectrum Wave-lengths. XIV., p. 106; XV., p. 278. Henry A. Rowland	
TABLES of Wave-lengths, Mode of Printing.	306
TELESCOPE, Equatorial, and Polar Heliostat. F. L. O. Wadsworth	310
TISSERAND, FRANÇOIS FELIX	368
TITANIUM, Spectrum of. I., p. 116; II., 212. B. Hasselberg	
ULTRA-VIOLET Rays, Preparing Plates Sensitive t . Victor Schu-	
mann	144
VAPOR, Aqueous, in the Atmosphere, Determination of. L. E. Jewell	324
VARIABLE, Algol, + 17° 4367. W Delphini. E. C. Pickering -	320
Stars. E. C. Pickering	142
Stars in Crux and Cygnus. E. C. Pickering	369
VIOLET Rays, Preparation of Plates Sensitive to Ultra. Victor	
Schumann	144
WATER Vapor, Lines of, in the Spectrum of a Planet. James E. Keeler	137
WAVE-LENGTH, Effect of Pressure on. J. F. Mohler	175
WAVE-LENGTHS, Effect of Pressure on, in the Arc-Spectra of Certain	
Elements. W. J. Humphreys	249
Mode of Printing Tables of	306
Table of Solar Spectrum. XIV., p. 106; XV., p. 278. Henry A. Rowland	

For titles of Reviews see table of contents.

INDEX TO VOLUME IV.

AUTHORS.

ACTIONS.	
CAMPBELL, W. W. On Mr. Jewell's Observations of the Spectrum	PAGE
of Mars	79
FÉNYI, J. A new Point of View for Regarding Solar Phenomena, and a New Explanation of the Appearances on the Surface of	
the Sun	18
Prominences Observed on August 8, 1896	263
FROST, E. B. On the Level of Sun-spots	196
HALE, GEORGE E.	
REVIEW OF:	
Observations de l'éclipse totale du Soleil du 16 Avril, 1893	160
HALE, GEORGE E. and WADSWORTH, F. L.O. The Modern Spectro-	
scope. XIX. The Objective Spectroscope	54
HASSELBERG, B. Researches on the Arc-Spectra of the Metals. II.	
The Spectrum of Titanium. I., p. 116, II.	212
Researches on the Arc-Spectra of the Metals. III. Cobalt and	
Nickel. I., p. 288, II.	343
HUMPHREYS, W. J. A Further Study of the Effect of Pressure on	
the Wave-lengths of Lines in the Arc-Spectra of Certain Ele-	249
JEWELL, L. E. The Determination of the Relative Quantities of	-49
Aqueous Vapor in the Atmosphere by means of the Absorp-	
tion Lines of the Spectrum	324
KAYSER, H. On the Spectra of Argon	1
KEELER, JAMES E. The Detection of the Lines of Water Vapor in	
the Spectrum of a Planet	137
REVIEW OF:	
La Spectroscopie, par Julien Lefèvre; La Spectrométrie, par	
Julien Lefèvre; Die Spectralanalyse, von Dr. John Lan-	
dauer	156
LOCKYER, J. NORMAN. The Total Eclipse of the Sun, April 16,	
1893; Report and Discussion of the Observations Relating to	
Solar Physics	81

LORD, H. C.	The Speci	troscope of	the En	nerso	on Mc	Millin	Ob	serv	va-	PAGE
tory	•		-		-	-		*		50
MASCARI, A.		of Solar			s mad	e at	the	Ast	ro-	
physica	l Observat	ory of Cata	ania in 1	895		•	-			205
MOHLER, J. I	The E	ffect of P	ressure	on \	Wave-	Leng	th	-		175
PASCHEN, F.,	and C. Ru	NGE. Oxy	gen in t	he S	un	-		-		317
PICKERING, E	. C. Harv	ard Colleg	e Obser	vato	ry, Ci	rcula	No.	7		138
Harvard	College Ob	servatory,	Circular	No.	9	-		-		142
"	**	**	41	**	10		•		-	243
**	44	**	41	**	11	-				245
"	44	**	**	**	12		-		-	369
"	44	44	**	**	13	-				370
**	44	**	66	**	14					373
Eye-estin	nates of Ste	ellar Magni	itudes	-			-		-	305
The Algo	l Variable	+17° 4367	. W De	lphi	ni					320
ROBERTS, AL	EXANDER	W. Certa	in Cons	sider	ations	conc	ernir	ng i	the	
Accura	cy of Eye	-Estimates	of Mag	nitue	des by	the	Metl	hod	of	
Sequen									-	184
Notes on	the Meth	od of Det	ermining	z th	e Val	ue of	the	Lis	ght	
Ratio				-	-			-		265
ROWLAND, H		eliminary 7		f So	olar S	pectr	um '	Wa	ve-	
RUNGE, C. and				he Si	un					317
RYDBERG, J. 1			9							91
SCHUMANN, V							ates	Ser	ısi-	
		violet Rays					-	-		144
TACCHINI, P.	Solar Ob	servations	made at	the	Roya	d Obs	erva	tory	of	
		ge during th								182
VERY, FRANK	-	_						Rad	lia-	
tion -	w. ruiti	ner conside	rations	in ic	gardi	Lan	301	· au	ila-	38
*****	FIO	Th. M. J.	· · · ·			vv	0-	- >		30
WADSWORTH,										
		rism witho	out Sone	1 W	ms ar	id its	use	ın	an	
	ve Spectro								•	274
Note on t	he Prepara	tion of Ph	osphore	scen	t Bari	um Si	alphi	de		308
REVIEW	OF:									
		nt of the								
		o appendi								
of La	irge Specu	la; Append	lix II., O	n M	aking	the S	idero	stat	an	
Instr	ument of 1	Precision							-	238

INDEX OF AUTHORS						
WADSWORTH, F. L. O. and GEORGE E. HALE. The Modern Spectro-	PAGE					
scope. XIX. The Objective Spectroscope	54					
WILCZYNSKI, E. J. Hydrodynamical Investigations of the Solar						
Rotation	101					
Outline of a Theory of Spiral and Planetary Nebulæ	97					
A Correction	210					